DOCKET NO.: MSFT-0264/148578.01 PATENT

Application No.: 09/896,781

Office Action Dated: September 22, 2005

This listing of claims will replace all prior versions, and listings, of claims in the application.

Listing of Claims:

1. (Currently Amended) A method of recording data comprising the acts of: receiving protected content at a data processing device;

determining that a portable memory recording device is trustworthy based on a proprietary <u>physical</u> hardware interface between said data processing device and said portable memory recording device, <u>wherein determining that said portable memory recording device</u> is trustworthy includes determining that said portable memory recording device will not record said protected content onto portable memories falling outside of a class; and

using said portable memory recording device to record said protected content onto a portable memory.

2. (Cancelled)

- 3. (Currently Amended) The method of claim 2 1, wherein the determination that said portable memory recording device will not record said protected content onto portable memories falling outside of a class is made with less than absolute certainty.
- 4. (Currently Amended) The method of claim 2 1, wherein a characteristic of said class is that portable memories falling inside said class are not readable by portable memory reading devices lacking a defined feature.
- 5. (Original) The method of claim 4, wherein said defined feature comprises a physical feature.
- 6. (Original) The method of claim 5, wherein said physical feature is a proprietary physical feature.
- 7. (Original) The method of claim 4, wherein said defined feature comprises a proprietary data handling algorithm.

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- 8. (Cancelled).
- 9. (Original) The method of claim 1, further comprising the act of:
 determining that recording of said protected content onto said portable
 memory is permitted by the terms of a license governing said protected content.
- 10. (Original) A computer-readable medium having computer-executable instructions to perform the method of claim 1.
- 11. (Previously Presented) A method of recording protected data comprising the acts of:

receiving protected content at a data processing device;

determining that a portable memory recording device will not record said protected content onto portable memories falling outside of a class, wherein a characteristic of said class is that portable memories falling inside said class are not readable by portable memory reading devices lacking a <u>physical</u> proprietary hardware interface; and

using said portable memory recording device to record said protected content onto a portable memory.

- 12. (Original) The method of claim 11, wherein the determination that said portable memory recording device will not record said protected content onto portable memories falling outside of a class is made with less than absolute certainty.
 - 13. (Cancelled).
 - 14. (Cancelled).
 - 15. (Cancelled).

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16. (Previously Presented) The method of claim 11, wherein a characteristic of said class is that portable memories falling inside said class are not readable by portable memory reading devices lacking a proprietary data handling algorithm.

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- 17. (Original) The method of claim 11, wherein said act of determining that said portable memory recording device will not record said protected content onto portable memories falling outside of a class comprises engaging in an authentication protocol between said data processing device and said portable memory recording device.
- 18. (Original) A computer-readable medium having computer-executable instructions to perform the method of claim 11.

19-39. (Cancelled).